

made of their areas, lengths, and other dimensions. All of the pairs are then classified by number in the standard order. After a specific number of photomicrographs has been processed, the statistics are all automatically collated and analyzed.

Drs. Ledley and Ruddle feel sure that within a short time automatic chromosome scanning will "... be available for screening new drugs and biologicals (such as vaccines) for possible chromosomal effects. Moreover, it will now be possible to conduct large-scale studies in such matters as the effects of radiation and aging on chromosomes."

□ □



**INDEX FOR
VOLUME 5, Numbers 1 through 12
June, 1965 - May, 1966 ("In Brief")**

Aborigine, The Australian	Feb. No. 9
Acorn Worm, Deep Sea Tracks of*	Nov. No. 6
Advances in Artificial Hands	Mar. No. 10
African Pygmy, The	May No. 12

Alcohol
Anatomy
Anti-
Antib
Arche
Arche
Atrial
Austra
Autist
Avian
Bees,
Beetle
Biograp
Biograp
Bird M
Blood
Bonsai
Broad
Bubon
Camel
Cancer
Cannon
Chang
Chemic
Chrom
Clay, C
Color
Comin
Comm
Compu
Compu
Consci
Contact
Control
Corn, M
Cornea
Crystal
Culture
Dark N
Darwin
Depriv
Desert
Detectin
DNA—
Dolphin
Domain
Drugs T
Earth's
Earthqu
Educatio
Eel, The
Electrica
Electric
Electron
Elements
Emotion
Endotoxi
Enter the
Epinephr
Evolution

made of their areas, lengths, and other dimensions. All of the pairs are then classified by number in the standard order. After a specific number of photomicrographs has been processed, the statistics are all automatically collated and analyzed.

Drs. Ledley and Ruddle feel sure that within a short time automatic chromosome scanning will "... be available for screening new drugs and biologicals (such as vaccines) for possible chromosomal effects. Moreover, it will now be possible to conduct large-scale studies in such matters as the effects of radiation and aging on chromosomes."

□ □



Aborigine, The Australian	Feb. No. 9
Acorn Worm, Deep Sea Tracks of*	Nov. No. 6
Advances in Artificial Hands	Mar. No. 10
African Pygmy, The	May No. 12

Alcohol
Anatomy
Anti-
Antib
Arche
Arche
Atrial
Austra
Autist
Avian
Bees,
Beetle
Biograp
Biograp
Bird M
Blood
Bonsai
Broad
Bubon
Camel
Cancer
Cannon
Chang
Chem
Chrom
Clay, C
Color
Comin
Comm
Compu
Compu
Consci
Contact
Control
Corn, M
Cornea
Crystal
Culture
Dark N
Darwin
Depriv
Desert
Detectin
DNA—
Dolphin
Domain
Drugs T
Earth's
Earthqu
Educatio
Eel, The
Electrica
Electric
Electron
Elements
Emotion
Endotoxi
Enter the
Epinephr
Evolution

Alcohol and Culture	May	No. 12
Anatomy of Emotion, The	Sept.	No. 4
Anti-Matter, Of Meteors and	Nov.	No. 6
Antibody for Rh-Positive Cells*	Apr.	No. 11
Archeology—Oldest European Habitation*	Aug.	No. 3
Archeology—The Many Faces of Troy	Oct.	No. 5
Archeology—The Mound Builders	July	No. 2
Atrial Fibrillation: A Computer Model	Aug.	No. 3
Australian Aborigine, The	Feb.	No. 9
Autistic Child, The	Feb.	No. 9
Avian Adaptations	Dec.	No. 7
Bees, Mau Mau*	Nov.	No. 6
Beetle, Tiger, Pre-Oral Mastication*	Nov.	No. 6
Biography 5: Alfred Nobel	Sept.	No. 4
Biography 6: James Smithson	Jan.	No. 8
Biography 7: Charles Darwin	Mar.	No. 10
Bird Migration	June	No. 1
Blood Flow Measured by New Device*	Mar.	No. 10
Bonsai Tree, The	Jan.	No. 8
Broadcasting Via Space Junk*	Apr.	No. 11
Bubonic Plague: Rats, Bats, and Human Disease	Dec.	No. 7
Camels of the Clouds	Apr.	No. 11
Cancer, Psychophysiological Aspects of	June	No. 1
Cannon, Space	Apr.	No. 11
Changing Culture in Peru	Sept.	No. 4
Chemical Paleogenetics	Nov.	No. 6
Chromosomal Abnormalities	May	No. 12
Clay, Quick*	Mar.	No. 10
Color Blindness for Red*	July	No. 2
Coming of Intelligence, The	Dec.	No. 7
Communication Within Species	Jan.	No. 8
Computer, Feeding the	Apr.	No. 11
Computer Synthesized Trumpet Sounds*	Jan.	No. 8
Consciousness, Control of	Mar.	No. 10
Contact Lens, New*	Nov.	No. 6
Control of Consciousness	Mar.	No. 10
Corn, Mutant*	Sept.	No. 4
Corneas, Artificial*	July	No. 2
Crystal Growth	Feb.	No. 9
Culture and Alcohol	May	No. 12
Dark Nebulae	Oct.	No. 5
Darwin, Charles: Biography 7	Mar.	No. 10
Deprivation of Sleep	May	No. 12
Desert Rat, The	Mar.	No. 10
Detecting Nuclear Explosions	Aug.	No. 3
DNA—Genetic Information Transfer	Apr.	No. 11
Dolphins, More About	Sept.	No. 4
Domain of Purity	July	No. 2
Drugs That Block Epinephrine	Apr.	No. 11
Earth's Oldest Organisms	Apr.	No. 11
Earthquakes, Prediction of Small*	Mar.	No. 10
Education, Medical, Before 1900	Dec.	No. 7
Eel, The Electric	Nov.	No. 6
Electrical Anesthesia*	Apr.	No. 11
Electric Eel, The	Nov.	No. 6
Electron Mirror Microscopy*	Jan.	No. 8
Elements, Evolution of	Sept.	No. 4
Emotion, The Anatomy of	Sept.	No. 4
Endotoxins, The Nature of	Nov.	No. 6
Enter the Ice Fish	Feb.	No. 9
Epinephrine, Drugs That Block	Apr.	No. 11
Evolution of Elements	Sept.	No. 4

Exploring the Synapse	Nov.	No. 6
Feeding the Computer	Apr.	No. 11
Feeding the Multitudes	Feb.	No. 9
Flight—Avian Adaptations	Dec.	No. 7
Freezing Foods With Liquid Nitrogen*	Nov.	No. 6
Genetic Information Transfer	Apr.	No. 11
Gerbil, Introducing the	Aug.	No. 3
Gold of Panama, The	Dec.	No. 7
Hashish	Mar.	No. 10
Hearing Device, Speed*	Mar.	No. 10
Hemostasis in Surgery	Jan.	No. 8
Here Come the Hovercraft	Aug.	No. 3
Holography—Taking the Whole Picture	Apr.	No. 11
Hovercraft, Here Come the	Aug.	No. 3
How to Show a Whale	Oct.	No. 5
Hypnotherapy: The Healing Art	July	No. 2
Ice Fish, Enter the	Feb.	No. 9
Intelligence, The Coming of	Dec.	No. 7
Introducing the Gerbil	Aug.	No. 3
Lemming Death March	Sept.	No. 4
Limbic System—The Anatomy of Emotion	Sept.	No. 4
Llamas—Camels of the Clouds	Apr.	No. 11
Lysozyme, Structure of*	Oct.	No. 5
Man-Made Rubber	June	No. 1
Many Faces of Troy, The	Oct.	No. 5
Marvels of Mini-Weather	July	No. 2
Medical Education Before 1900	Dec.	No. 7
Metals, Vibration of*	July	No. 2
Meteors, and Anti-Matter	Nov.	No. 6
Missiles, Our Defense Against	Feb.	No. 9
Mongolism, Physical*	Sept.	No. 4
More About Dolphins	Sept.	No. 4
Mound Builders, The	July	No. 2
Nature of Endotoxins, The	Nov.	No. 6
Nebulae, Dark	Oct.	No. 5
New York Academy of Sciences:		
Academy Activities	June	No. 1
Future Plans	June	No. 1
History and Growth	June	No. 1
Organizational Structure	June	No. 1
World Science Center	June	No. 1
Nobel, Alfred: Biography 5	Sept.	No. 4
Nuclear Explosions, Detecting	Aug.	No. 3
Of Meteors and Anti-Matter	Nov.	No. 6
Opaque-2, Mutant Corn*	Sept.	No. 4
Opossums in Space	Jan.	No. 8
Organisms, Earth's Oldest	Apr.	No. 11
Our Defense Against Missiles	Feb.	No. 9
Pain Box*	Nov.	No. 6
Paleogenetics, Chemical	Nov.	No. 6
Panama, The Gold of	Dec.	No. 7
Perspectives of Time, The	May	No. 12
Peru, Changing Culture in	Sept.	No. 4
Plant Nutrition, Progress in	Aug.	No. 3
Polymers That Withstand Temperature Extremes*	Jan.	No. 8
Post-Mortems, The Role of	Oct.	No. 5
Power by Radio	Oct.	No. 5
Prehistoric Skull Surgery	Mar.	No. 10
Printer's Progress	July	No. 2
Progress in Plant Nutrition	Aug.	No. 3
Prosthetics—Advances in Artificial Hands	Mar.	No. 10

No. 6	Psychophysiological Aspects of Cancer	June	No. 1
No. 11	Pygmy, The African	May	No. 12
No. 9	Questioning the Red Shift	Jan.	No. 8
No. 7	Quick Clay*	Mar.	No. 10
No. 6	R & D, Re-Examining	Sept.	No. 4
No. 11	Rabies: Rats, Bats, and Human Disease	Dec.	No. 7
No. 3	Radiation in Pest Control*	Oct.	No. 5
No. 7	Radio, Power by	Oct.	No. 5
No. 10	Radioactivity Spread by Insects*	Mar.	No. 10
No. 7	Railroad Speed Control*	Mar.	No. 10
No. 10	Railroads, Science and the	July	No. 2
No. 8	Rats, Bats, and Human Disease	Dec.	No. 7
No. 3	Red Shift, Questioning the	Jan.	No. 8
No. 11	Re-Entry, Spaceship	Aug.	No. 3
No. 3	Re-Examining R & D	Sept.	No. 4
No. 5	RNA—Genetic Information Transfer	Apr.	No. 11
No. 2	RNA—Updating	July	No. 2
No. 9	Role of Post-Mortems, The	Oct.	No. 5
No. 7	Rubber, Man-Made	June	No. 1
No. 3	Rubella and the Embryo	Aug.	No. 3
No. 4	Sailing: The Ultimate Design?	Nov.	No. 6
No. 4	Science and the Railroads	July	No. 2
No. 11	Sea Tracks of Acorn Worms*	Nov.	No. 6
No. 5	Signals from Outer Space	June	No. 1
No. 1	Silicone Rubber Membrane*	Sept.	No. 4
No. 5	Skull Surgery, Prehistoric	Mar.	No. 10
No. 2	Sleep, Deprivation of	May	No. 12
No. 7	Smithson, James: Biography 6	Jan.	No. 8
No. 2	Soil Moisture Measured by New Device*	Apr.	No. 11
No. 6	Soviet Arctic Towns*	Oct.	No. 5
No. 9	Space Cannon	Apr.	No. 11
No. 4	Space Junk, Broadcasting Via*	Apr.	No. 11
No. 4	Space, Opossums in	Jan.	No. 8

TO LIGHT A CANDLE

"It is better to light one candle, than to curse the darkness." This motto of the Christophers can be applied with equal force to those of us who often have cause to regret the abyss which exists between the layman and the scientist. Shall we curse the darkness which prevails on the other side of that abyss, or do what we can to bring about some light? You, as a scientist, can be a light-bearer, by helping some young student, or perhaps a friend, gain at least a brief glimpse into the nature of scientific thought and endeavor. You can do this by providing him with a gift subscription to THE SCIENCES. Each of its 12 issues a year will provide an entertaining and informative "seminar" in scientific concepts covering a variety of disciplines, with none of the emphasis on gadgetry and gimmicks so typical of popularized treatment of these subjects. If you light even one candle, you may be quite surprised by the glow.

SEE REVERSE SIDE

Space, Signals from Outer	June	No. 1
Spaceship Re-Entry	Aug.	No. 3
Space-Time, Travelers in	Mar.	No. 10
Spider Thread—Adhesiveness of*	July	No. 2
Structural Design, Trends in	Dec.	No. 7
Surgery, Hemostasis in	Jan.	No. 8
Synapse, Exploring the	Nov.	No. 6
Taking the Whole Picture	Apr.	No. 11
TB: The Fight Goes On	Oct.	No. 5
Time, The Perspectives of	May	No. 12
Tissue Compatibility	May	No. 12
Tissue Culture	Jan.	No. 8
Travelers in Space-Time	Mar.	No. 10
Trends in Structural Design	Dec.	No. 7
Troy, The Many Faces of	Oct.	No. 5
Trumpet Sounds Synthesized by Computers*	Jan.	No. 8
Ultrapurification—The Domain of Purity	July	No. 2
Ultrasonic Scanning Device*	Oct.	No. 5
Ultrasonics in Medicine	Nov.	No. 6
Underwater Research Vehicles	Dec.	No. 7
Updating RNA	July	No. 2
Water Divining	Oct.	No. 5
Weather—Marvels of Mini-Weather	July	No. 2
Whale, How to Show a	Oct.	No. 5
World Science Center Issue	June	No. 1
Vegetable Garden in Space*	Aug.	No. 3
Zoonoses—Rats, Bats, and Human Disease	Dec.	No. 7

Editor: Samuel Burger

Staff Writers: Phyllis Nelson, M.D., Michael Seif, Anne Lambert

Promotion Manager: Richard Collins

Art Direction: Leopold & Wattman Design Associates

CUT HERE

THE SCIENCES Subscription and Gift Order

Please send THE SCIENCES for ____ year(s) as my gift

My Name _____

Address _____

City _____ Zone _____ State _____

Send the gift issues, preceded by an announcement in my name, to

Name _____

Address _____

City _____ Zone _____ State _____

Rates: 1 subscription for 1 year: \$6.00;

1 subscription for 2 years: \$11.00

Payment enclosed herewith ☐ Bill me ☐

Address all orders to: The New York Academy of Sciences
2 East 63 Street, New York, N. Y., 10021

o. 1
o. 3
o. 10
o. 2
o. 7
o. 8
o. 6
o. 11
o. 5
o. 12
o. 12
o. 8
o. 10
o. 7
o. 5
o. 8
o. 2
o. 5
o. 6
o. 7
o. 2
o. 5
o. 2
o. 5
o. 1
o. 3
o. 7

ERE ...